

### ABSTRACT OF THE DISCLOSURE

A method of determining disc track pitch. First, a first frame count of one revolution corresponding to a first position with a first radius to a disc center is counted, and first time information of the first position is read. Then, a second frame count of one revolution corresponding to a second position is counted, and second time information of the second position is read. Then, a second radius corresponding to the second position to the disc center is calculated according to the first frame count, the second frame count and the first radius. A track pitch of the disc is calculated according to the first radius, the second radius, the first time information, the second time information and a linear velocity.